

ABSTRACT OF THE DISCLOSURE

A seed meter transfer and storage apparatus for storing seed meters of a type that are used, for example, on a corn or soybean planter. The apparatus includes a frame with a plurality of upwardly extending members operatively attached thereto. Each of the members are spaced a predetermined distance from each adjacent members and a slot is disposed at the top of each member for receiving a flange which is on each side of the seed meter. This allows one seed meter to be stored between each adjacent member for each pair of adjacent members.